

A geometric diagram of a triangular prism. The top triangular face has vertices labeled D (top), E (bottom-left), and F (bottom-right). The bottom triangular face has vertices labeled A (top), B (bottom-left), and C (bottom-right). Vertical edges connect corresponding vertices: DE , EF , and FA . Internal lines are drawn from each vertex of the top face to the opposite edge of the bottom face: D to BC (labeled g), E to AC (labeled h), and F to AB (labeled i). These three lines intersect at a central point labeled l . There are also lines connecting vertices of the top face to vertices of the bottom face: D to B and C , E to A and C , and F to A and B . The diagram is labeled with letters A through l and numbers 1 through 9 .

[illegible]

ῥίσματα πῶ. πρὶ τὰ
ἑν τῶν ἑξ ἁπλοῦς

ΔΥΙΤΙΣ

ΕΑΝ Η ΤΡΙΩΝ ΛΙ ΠΑΝΑΛΟΓ
ΤΗΝ ΘΩΣΙΝ ΗΕ ΤΑ ΧΛΩΔΕ
ΠΙΖΕΥΓΝΥΑΛΕΝ ΗΕΥ ΘΕΙΑ ΠΑ
ΡΑΔΗΛΑ/ ΔΤ ΕΤΣ

